

Day : Thursday
Date: 10/7/2004

Time: 15:07:17

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = BRUNELLE

First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60258707	Not Issued	159	12/28/2000	PROCESS FOR THE PRODUCTION OF POLYCARBONATE	BRUNELLE, DANIEL J.
60243579	Not Issued	159	10/26/2000	ALL -ALIPHATIC POLYESTERS BASED ON 2,2,4,4-TETRAMETHYL -1,3-CYCLOBUTANEDIOL	BRUNELLE, DANIEL JOSEPH
60202706	Not Issued	159	05/10/2000	USE OF TERTIARY AMINES AS CATALYSTS FOR PREPARATION OF STERICALLY HINDERED POLYCARBONATES	BRUNELLE, DANIEL J.
10869715	Not Issued	041	06/15/2004	TELECHELIC IONOMIC POLYESTER AND METHOD OF PREPARATION THEREOF	BRUNELLE, DANIEL JOSEPH
10851893	Not Issued	020	05/21/2004	CATALYST FOR CURING EPOXY RESINS, EPOXY RESIN COMPOSITION, AND POWDER COATING COMPOSITION	BRUNELLE, DANIEL JOSEPH
10743241	Not Issued	071	12/22/2003	METHOD OF MAKING BLOCK COPOLYMERS BY SOLID STATE POLYMERIZATION	BRUNELLE, DANIEL JOSEPH
10719609	Not Issued	030	11/20/2003	POLYETHERSULFONE COMPOSITION, METHOD OF MAKING AND ARTICLES THEREFROM	BRUNELLE, DANIEL JOSEPH
10676199	Not Issued	030	10/01/2003	NOVEL SYNTHETIC ROUTE FOR THE PREPARATION OF HYDROXY TERMINATED POLYARYLATES	BRUNELLE, DANIEL JOSEPH
10647890	Not Issued	030	08/25/2003	METHOD FOR MAKING SALTS HYDROXY-SUBSTITUTED	BRUNELLE, DANIEL

HYDROCARBONS					JOSEPH
10647889	Not Issued	041	08/25/2003	PHASE TRANSFER CATALYZED METHOD FOR PREPARATION OF POLYETHERIMIDES	BRUNELLE, DANIEL JOSEPH
10647888	Not Issued	092	08/25/2003	COPOLYETHERIMIDES	BRUNELLE, DANIEL JOSEPH
10647679	Not Issued	041	08/25/2003	NOVEL APPROACH TO REDUCE CYCLICS FORMATION IN 3-CIPA BASED POLYETHERIMIDE POLYMERS	BRUNELLE, DANIEL JOSEPH
10642007	Not Issued	051	08/15/2003	INTERFACIAL METHOD OF PREPARING ESTER-SUBSTITUTED DIARYL CARBONATES	BRUNELLE, DANIEL JOSEPH
10641029	Not Issued	050	08/15/2003	THERMALLY STABLE POLYMERS, METHOD OF PREPARATION, AND ARTICLES MADE THEREFROM	BRUNELLE, DANIEL JOSEPH
10641021	Not Issued	050	08/15/2003	THERMALLY STABLE POLYMERS, METHOD OF PREPARATION, AND ARTICLES MADE THEREFROM	BRUNELLE, DANIEL JOSEPH
10454006	Not Issued	041	06/03/2003	BENZIMIDAZOLE DIAMINE-BASED POLYETHERIMIDE COMPOSITIONS AND METHODS FOR MAKING THEM	BRUNELLE, DANIEL JOSEPH
10410693	Not Issued	061	04/11/2003	WEATHERABLE BLOCK COPOLYESTERCARBONATES, BLENDS CONTAINING THEM, AND METHOD	BRUNELLE, DANIEL JOSEPH
10373523	6727370	150	02/24/2003	METHOD FOR PREPARING OXYDIPHthalic ANHYDRIDES USING BICARBONATE AS CATALYST	BRUNELLE, DANIEL JOSEPH
10373430	6706897	150	02/24/2003	METHOD FOR PREPARING OXYDIPHthalic ANHYDRIDES USING GUANIDINIUM SALT AS CATALYST	BRUNELLE, DANIEL JOSEPH
10307873	Not	092	12/02/2002	WEATHERABLE,	BRUNELLE,

	Issued			THERMOSTABLE POLYMERS HAVING IMPROVED FLOW COMPOSITION	DANIEL JOSPEH
10247026	Not Issued	161	09/18/2002	PROCESS FOR THE PRODUCTION OF POLYCARBONATE	BRUNELLE, DANIEL
10195985	Not Issued	161	06/09/2000	AQUEOUS HEXASUBSTITUTED GUANIDINIUM CHLORIDES AND METHODS FOR THEIR PREPARATION AND USE	BRUNELLE, DANIEL JOSEPH
10192579	Not Issued	092	07/10/2002	METHOD FOR PREPARING POLY(CYCLOHEXANE-1,4- DICARBOXYLATE)S FROM CYCLOHEXANE-1,4- DICARBOXYLIC ACID, AND COMPOSITION	BRUNELLE, DANIEL JOSEPH
10034866	6790934	150	12/21/2001	METHOD FOR PURIFICATION OF AROMATIC POLYETHERS	BRUNELLE, DANIEL JOSEPH
10026276	6653434	150	12/19/2001	PROCESS FOR THE PRODUCTION OF POLYCARBONATE	BRUNELLE, DANIEL JOSEPH
10000913	Not Issued	061	11/02/2001	METHOD OF MAKING BLOCK COPOLYMERS BY SOLID STATE POLYMERIZATION	BRUNELLE, DANIEL JOSEPH
09966127	6596843	150	09/28/2001	THERMALLY STABLE POLYMERS, METHOD OF PREPARATION, AND ARTICLES, MADE THEREFROM	BRUNELLE, DANIEL JOSEPH
09948253	6525163	150	09/07/2001	PROCESS FOR THE PRODUCTION OF POLYCARBONATE	BRUNELLE, DANIEL
09916160	6538065	150	07/26/2001 <i>check</i>	METHOD FOR PREPARING COPOLYESTERCARBONATES AND ARTICLES THEREFROM	BRUNELLE, DANIEL JOSEPH
09911443	6548623	150	07/24/2001	METHOD OF POLYCARBONATE PREPARATION	BRUNELLE, DANIEL JOSEPH
09911440	6420588	150	07/24/2001	INTERFACIAL METHOD OF PREPARING ESTER- SUBSTITUTED DIARYL CARBONATES	BRUNELLE, DANIEL JOSEPH
09842616	6462168	150	04/25/2001	WEATHERABLE	BRUNELLE,

				POLYCARBONATES COMPRISING OXANILIDE STRUCTURAL UNITS, METHOD, AND ARTICLES MADE THEREFROM	DANIEL JOSEPH
09795180	6562937	150	03/01/2001	CONTINUOUS PREPARATION OF POLYCARBONATE	BRUNELLE, DANIEL JOSEPH
09735871	6576739	150	12/14/2000	METHOD OF POLYCARBONATE PREPARATION	BRUNELLE, DANIEL JOSEPH
09656208	6291589	150	09/06/2000	THERMALLY STABLE POLYMERS, METHOD OF PREPARATION, AND ARTICLES MADE THEREFROM	BRUNELLE, DANIEL JOSEPH
09656207	6294647	150	09/06/2000	THERMALLY STABLE POLYMERS, METHOD OF PREPARATION, AND ARTICLES MADE THEREFROM	BRUNELLE, DANIEL JOSEPH
09656206	6265522	150	09/06/2000	THERMALLY STABLE POLYMERS, METHOD OF PREPARATION, AND ARTICLES MADE THEREFROM	BRUNELLE, DANIEL JOSEPH
09591426	6570038	150	06/09/2000	AQUEOUS HEXASUBSTITUTED GUANIDINIUM CHLORIDES AND METHODS FOR THEIR PREPARATION AND USE	BRUNELLE, DANIEL JOSEPH
09546405	Not Issued	161	04/10/2000	POLYCARBONATE HAVING EXCELLENT HYDROLYTIC STABILITY	BRUNELLE, DANIEL JOSEPH
09186705	6020456	150	11/06/1998	POLYETHERIMIDES WITH RESISTANCE TO HIGH TEMPERATURES	BRUNELLE , DANIEL JOSEPH
08922105	5977265	250	09/02/1997	METHOD FOR PREPARING BROMINATED POLYCARBONATES, AND PRODUCTS OBTAINED THEREBY	BRUNELLE , DANIEL J.
08092104	Not Issued	161	07/16/1993	PREPARATION OF MACROCYCLIC POLYETHERIMIDE OLIGOMERS FROM	BRUNELLE , DANIEL J.

				SUBSTITUTED BISPHthalimides	
07826503	5212284	150	01/27/1992	CONVERSION OF CYCLIC POLYCARBONATE OLIGOMERS TO LINEAR POLYCARBONATES INITIATED BY PHOSPHINE-DISULFIDE PRODUCT OR PRECURSOR THEREOF	BRUNELLE , DANIEL J.
06871984	Not Issued	164	06/09/1986	METHOD FOR PREPARING AROMATIC BISCHLOROFORMATE COMPOSITIONS	BRUNELLE , DANIEL J.
06871641	4727134	150	06/06/1986	METHOD FOR PREPARING CYCLIC POLYCARBONATE OLIGOMER MIXTURES	BRUNELLE , DANIEL J.
06857657	4681949	150	04/30/1986	BIS-AMINOPYRIDINIUM SALTS AS PHASE TRANSFER CATALYSTS FOR AROMATIC ETHER IMIDE PREPARATION	BRUNELLE , DANIEL J.
06855975	4722995	150	04/25/1986	DETECTING THE STOICHIOMETRIC END POINT OF PHOSGENATION REACTIONS	BRUNELLE , DANIEL J.
06553713	4595760	150	11/21/1983	BIS-AMINOPYRIDINIUM SALTS	BRUNELLE , DANIEL J.
06510500	4590257	150	07/05/1983	BORON-AND NITROGEN- CONTAINING COMPOSITIONS AND THEIR USE IN POLYCARBONATE AND POLYESTER- POLYCARBONATE SYNTHESIS	BRUNELLE , DANIEL J.
06489689	4513141	150	04/28/1983	METHOD FOR MAKING AROMATIC ETHERS USING DIORGANOAMINO PYRIDINIUM SALT CATALYST	BRUNELLE , DANIEL J.
06159051	4316981	150	06/13/1980	POLYCARBONATE TRANSESTERIFICATION	BRUNELLE , DANIEL J.

[Search and Display More Records.](#)

Search Another: Inventor

Last Name

brunelle

First Name

daniel

To go back use Back button on your browser toolbar.

L Number	Hits	Search Text	DB	Time stamp
1	22253	catalyst near (carboxylate or alkoxide or oxide)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:03
2	82359	catalyst near5 (carboxylate or alkoxide or oxide)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:03
3	6264	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:04
4	121	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and hydroxy near5 terminat\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:04
5	163	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:04
6	43	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:05
7	2	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and vacuum near50 (hydroxy or oh) near5 terminat\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:05
8	2	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and vacuum near50 (hydroxy or oh) near5 terminat\$ and oligomer\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:05
9	27	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and carboxylate\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:06
10	26	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and carboxylate\$ and (heat or heating or heated)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:10
11	0	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and diaryl near2 carboxylate\$ and (heat or heating or heated)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:11
12	0	catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and diaryl near5 carboxylate\$ and (heat or heating or heated)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/07 15:11